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United States Department of the Interior

GEOLOGICAL SURVEY
RESTON, VA. 22092
National Center, MS 522

March 3, 1980

81-10137
CR-164145



Memorandum for the Record (EC-74-Landsat)

By: EROS Coordinator, National Mapping Division

Subject: Heat Capacity Mapping Mission (HCMM) thermal surface water mapping and its correlation to Landsat

The Heat Capacity Mapping Mission (HCMM) involves a relatively simple satellite recording the radiation from the Earth in the thermal band (10.5 to 12.5 μ m) using an instantaneous field-of-view (IFOV, "footprint" or pixel) of 600 x 600 m. The enclosed graphics illustrate HCMM thermal mapping of water bodies as applied to Lake Anna. The HCMM digital data were produced by NASA and processed by the National Oceanographic and Atmospheric Administration/National Environmental Satellite Service (NOAA/NESS) into image and line-printer form for the U.S. Geological Survey. A Landsat image of Lake Anna illustrates the relationship between the Landsat multispectral scanner (MSS) and the HCMM data as now processed by NASA through their Image Processing Facility (IPF) which transforms the data to the same distortion-free Hotine Oblique Mercator (HOM) map projection. Spatial correlation of the two images is relatively simple by either analog or digital means and the HCMM image has a potential accuracy (root-mean-square error--rmse) approaching the 80 m of the original Landsat data.

Lake Anna was built and filled during 1968-72 to provide cooling for a nuclear power plant. The lake covers about 5,300 hectares (13,000 acres), but because of its dendritic shape, it is hard to find open reaches of more than 2 or 3 km. Approximately 1,200 hectares (3,000 acres) comprise the actual cooling ponds for the nuclear reactors, and they again are broken into odd shapes with open reaches generally limited to 1 or 2 km. The HCMM IFOV is a nominal 600 x 600 m, and the data have been resampled by cubic convolution which alters original IFOV response both geometrically and radiometrically. Thus it is difficult to get a thermal reading of the cooling ponds which has not been diluted by radiation from the considerably cooler adjacent land areas.

On the graphic that displays both image and line-printer HCMM data, the image form fails to display the subtle temperature differences because of the range and contrast used in the reproduction process. However, the digital data as indicated by the line printer displays five different temperatures, all of which represent open-water areas. Again, the narrow portions of the lake fail to show suitable readings because the land area dilutes the response of the 600- x 600-m footprints near the shoreline.

USGS OPEN FILE REPORT #80-265

Original photography may be purchased from
EROS Data Center

Shore Falls, SD

57198

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(E81-10137) HEAT CAPACITY MAPPING MISSION
(HCMM) THERMAL SURFACE WATER MAPPING AND ITS
CORRELATION TO LANDSAT (Geological Survey,
Reston, Va.) 4 p HC A02/MF A01 CSCL 05B

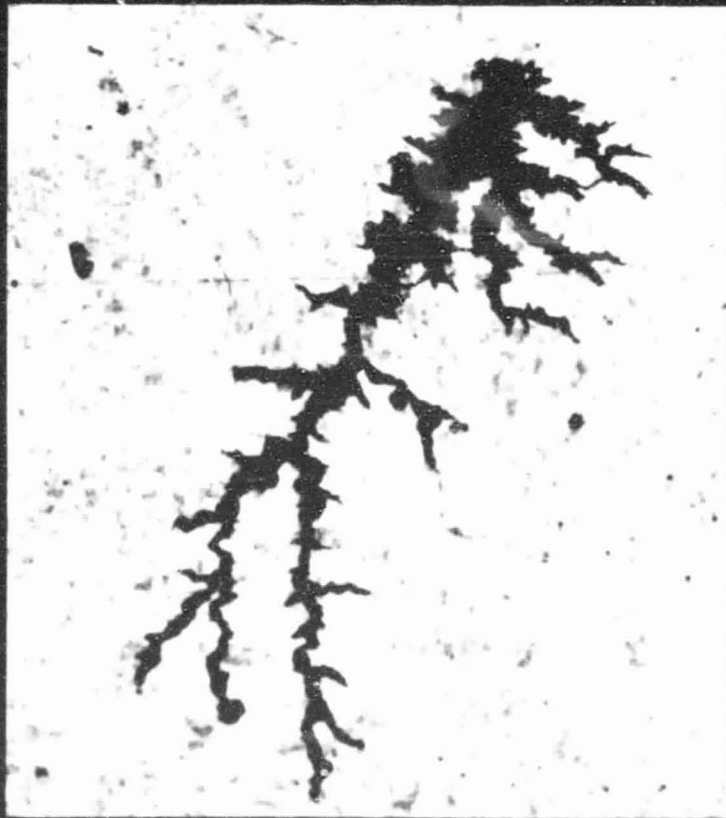
On June 11, 1978, when the HCM data were obtained, thermometers were recording temperatures (surface, mid- and bottom depths) at no fewer than nine locations distributed throughout the lake. The thermometer readings clearly indicated that the pre-launch HCM calibration data could not be applied directly to Lake Anna readings. Where thermometers indicated surface temperatures of 23.7° C, the HCM reading based on pre-launch calibration recorded 14.3° C. Thus, 9.4° C were added to the pre-launch-based values. The resulting correlation indicates that, where the water-surface response was not diluted by land areas, the temperature difference recorded by the HCM correspond to the in situ temperature readings with rmse on the order of 1° C. Thus, the temperature gradients in the larger areas of cooling ponds and main lake body are recorded in useable and relatively accurate form.

Other sites of known surface-water temperature must be tested before conclusions can be reached as to the areal and temporal frequency of calibration needed to effectively map water-surface temperature with HCM data. Moreover, the atmosphere and surface conditions under which such thermal sensing is or is not practical remain to be defined. It is considered significant that a satellite with as coarse a footprint as the HCM can provide meaningful data of a water body as small and irregular as Lake Anna and that the data can be spatially correlated with other data sets such as those of Landsat.


Alden P. Colvocoresses

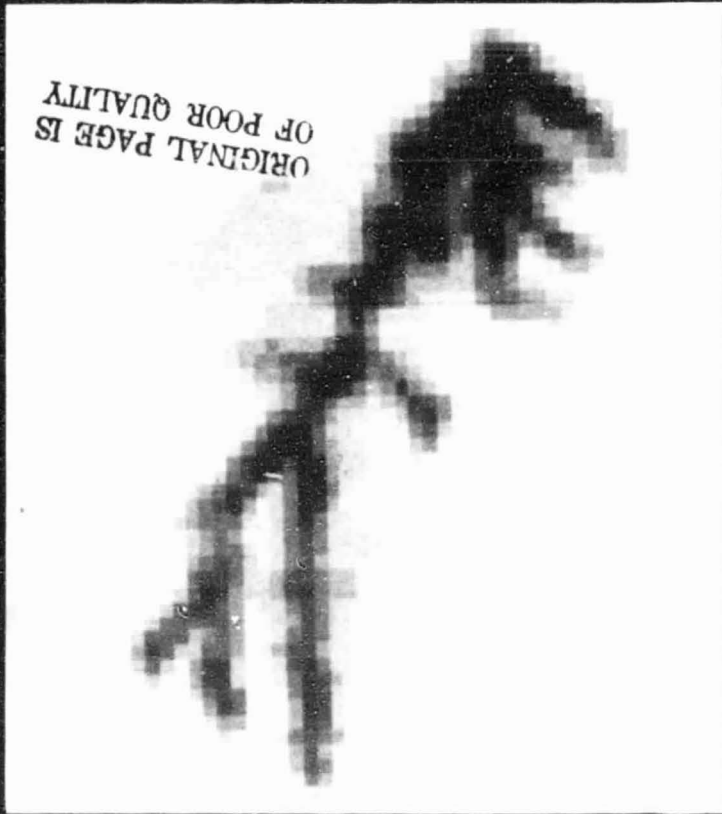
Enclosures 2

CORRELATION OF HCMM AND LANDSAT DATA LAKE ANNA, VA.



LANDSAT MSS BAND 7

JULY 8, 1973
80 X 57M PIXEL



HCMM*

JUNE 11, 1978 NIGHT
600 X 600M PIXEL

ORIGINAL PAGE IS
OF POOR QUALITY

5 0 5 10 15 20 KILOMETERS

*HCMM data furnished by NOAA/NESS



HCMM THERMAL MAPPING OF LAKE ANNA, VA.



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degrees Celsius
) = 20.6 to 21.3
= 21.6 to 22.0
+ = 22.3 to 23.0
- = 23.4 to 23.7
= 24.1

```

degrees Celsius

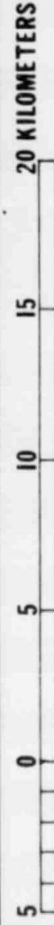
$$) = 20 \quad 6 \quad +0 \quad 21 \quad 3$$

0.17 0.07

$$= 21.6 \text{ to } 22.0$$
 $+ = 22.3 \text{ to } 23.0$
$$- = 23.4 \text{ to } 23.7$$

IMAGE FORM

LINE PRINTER, PLOT



Time and Date of Imagery, 03:29 EDT, June 11, 1978

